HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

Burlington Northern Santa Fe Railroad, Cajon Subdivision, Structure No. 61.5X Between Cajon Summit and Keenbrook Devore vicinity San Bernardino County California

HAER No. CA-2259-I

June 2007

CA-2259-I-1

OVERALL CONTEXT VIEW, TO THE SOUTHWEST FROM AN OUTCROP OF SANDSTONE KNOWN LOCALLY AS THE "MORMON ROCKS." [41]

CA-2259-I-2 EAST ELEVATION. [35]

David G. De Vries, photographer

- CA-2259-I-3 WEST ELEVATION. [39]
- CA-2259-I-4 DETAIL OF A TYPICAL CENTER SPAN OVER TWO FREE-STANDING PIERS, VIEW TO THE WEST. [36]
- CA-2259-I-5 ANOTHER DETAIL OF A TYPICAL SPAN, SHOWING THE SOUTH END OF BRIDGE WITH ABUTMENT, WING WALLS, AND A FREE-STANDING PIER AT LEFT. OBLIQUE VIEW TO SOUTHEAST. [40]
- CA-2259-I-6 DETAIL OF THE UNDERSIDE OF THE BRIDGE, ABUTMENT, AND WING WALL ON THE EAST SIDE OF THE NORTH END OF THE BRIDGE. [38]
- CA-2259-I-7 VIEW TO THE NORTH TOWARD THE WING WALL AND CONCRETE-SLAB CHANNEL WALL ON THE WEST SIDE OF THE NORTH END OF THE BRIDGE. NOTE THE SMALL CULVERT OPENING BEHIND SAGEBRUSH NEAR THE END OF THE WING WALL. [37]
- CA-2259-I-8 NORTH APPROACH. [33]
- CA-2259-I-9 SOUTH APPROACH. [34]